Sheet	.1 of 1						ب المائة
INFOR	RMATION DISCLOSURE	ATTY, DOCKET	NO.	SERIAL NO.			
•.	RMATION DISCLOSURE CITATION	2270 67	(00/026 786			
	1	32370-07		09/936,786			
	OCT 1 2 20	101 11	•				
(U	Ise several sheets () (P)	MAJOR et	al	NOUB.		···	
,,	OCT 1 2 20 Ise several sheets in accessary)	ART FILING DATE	·	SROUP			
	MADEM	September	18, 2001	1647			
		U.S. PA	TENT DOCUMENTS				
*EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING	DATE
PCH	5,869,463	2/1999	Major et al	CCASS	SUBCLASS	IL VELL	OFTIMIL
	5,753,491	5/1998	Major et al				
	5,750,376	5/1998	Weiss et al				
	5,690,927	11/1997	Major et al				
-	4,707,448	11/1987	Major et al	-			
					<u> </u>		
	()-						
					<u> </u>	<u> </u>	
		<u> </u>			<u> </u>	<u> </u>	
			<u> </u>			ļ <u>.</u>	
		ļ. <u></u>				ļ	
					<u> </u>		
					<u></u>		
		FOREIGN	PATENT DOCUMENTS			TDANIC	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
(SC)	00/47762 A2 & A3	8/2000	WE WIPD	<u> </u>			
. 1	01/28574	4/2001	WED WIPD				
						L	<u> </u>
	OTHER DOC	UMENTS (includi	ng Author, Title, Date, Perti	nent pages,	etc.)	·	
		•					_
							
	- 						
						· · · ·	
	1						
*Examiner	Hayer		Date Considered	1/31/0)S		
Examiner: Initial	if reference considered, whether of with next communication to applica	r not citation is in conforma	nce with MPEP 609, Draw line through cit	ation if not in confo	rmance and not	considered.	Include

Form PTO-FB-A820 (Also PTO-1449)

Shee	1	of 2							
INI	FORM	ATION DISCLOSUR	E ATTY.	DOCKET NO.	APPLN. NO.	RECE	IVE	D	
		CITATION	2370		09/936,786				
		MAR 1 2 2000	APPLIO			MAR I			
	(Use s	everal sheets if necessary)	MAJ FILING	OR et al.	GROUP	CH CENTE	R 1600	מממי	
		everal share if necessary)	Febr	ruary 8, 2002	Not-Known	- OCHIL	11 1000,	12900	
<u> </u>	<u>-</u>	MADER		U.S. PATENT DOCUMENTS					
EXAMIN		DOOL MAENT NUMBER	DATE	NAME	CLACC	SUPCI ACC		DATE	
- INITIAI	AF	DOCUMENT NUMBER 5,851,832	DATE 12/1998	NAME Weiss et al.	CLASS	SUBCLASS	IF APPR	OPHIAT	
	BF								
	CF	 							
_	DF		ļ						
	ER		 						
	11.1	L	FC	DREIGN PATENT DOCUMENTS		<u> </u>			
				J. L. L. H. DOOGINE IVIO			TRANS	LATION	
		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
1507	GF		03/1999	WIPO					
	HR		ļ		/				
	JR		 			<u> </u>			
	KR		 					<u> </u>	
	LR				-				
	MR								
	NR								
	OR	·,							
proprieta	HE STORY	International Prelimi	DUMENTS (including Author, Title, Date, Penation Report for Int'l Appln. No. Pe	ertinent pages, o	etc.)	0000		
N. 20 S. D.	QR.	Supplementary Part	al Europear	Search Report for Applin, No. EP	017030070 0940 2 00916410:4 (Fe	bruary o.	2003) 2003)		
RON	RR	Supplementary Partial European Search Report for Appln. No. EP 00916410.4 (February 18, 2003) Carpenter et al. "In vitro proliferation of human neural progenitor cells that maintain growth factor regulation Abstract XP-001002087 (PS). Neurosci Abstract XP-001002087							
	<u> </u>	express foreign gene	es" XP-0021	eural stem cells respond to develo 97601 Nature Biotechnology 16:1	033-1039 (1998))			
		clonal analysis" XP-0)00916226 I	em cells from the embryonic spina Developmental Biology 186:202-2	23 (1997)				
		<u>316:1452-1457 (199</u>	3)	cells from the central nervous sys				i.	
	VR	McKay et al. "Stem cells in the central nervous system" XP-002229585 Science 276:66-71 (1997) Palmer et al. "The adult rat hippocampus contains primordial neural stem cells" XP-002160100 Molecular an							
1	WH	Palmer et al. "The ad Cellular Neurosciend	dult rat hippo e 8:389-404	ocampus contains primordial neura 1 (1997)	al stem cells" XP	-002160100	Molecu	ılar and	
	XR	Tornatore et al. "Exp	ression of ty	rosine hydroxylase in an immorta t into the rodent striatum" XP-0009	lized human feta 974237 Cell Trar	l astrocyte o	ell line; 5(2):14	in vitro 5-163	
	YR	St. John et al. "Analy	sis and Isola 83 J. Neuro	ation of embryonic mammalian ne science 6(5):1492-1512	urons by fluores	cence-activa	ited cell		
	ZR	Whittemore et al. "Ph	nysiological	relevance and functional potential leurobiology 12:13-38 (1996)	of central nervo	us system-d	erived c	ell	
	AAR								
	BBR								
	DDR			**************************************					

*Examiner

ZR AAR BBR CCR DDR

Vayer

*Examiner

	INFORMATION DISCLOSURE CITATION		ATTY.	ATTY, DOCKET NO.			APPLN. NO. 09/936786				
						<u> </u>					
			Major	र द	SEP 2 L ZHUZ	•					
(Use several sheets if necessary)			FILING DATE			GROUP 1647					
			21	Mejn et al Filing date 2/8/02 APPLICANT SEP 2 1 2002 WHATE			7				
				U.S. PATE	NT DOCUMENTS						
(AMINE NITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILIN		
	AR										
	BR						·				
	CR		<u> </u>					RECE	NE		
	DR ER		<u> </u>					HEUL			
-	FR		 	<u> </u>				SEP 2	500g		
	GR							SEP -			
	HR							ECH CEN	ER 10	10:5	
	IR		 		·		;	ECH CEN	1		
	JR			. /							
	KR										
	LR							<u> </u>			
	MR										
	NR										
	OR		/					ļ			
	PR QR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/						 		
	RR								 		
	SR								 		
			FC	REIGN PAT	ENT DOCUMENTS	S		L			
									TRANS	LATI	
. ,		DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	N	
	TR	WO 94/23754	10/1994		WIPO						
CH						1				<u> </u>	
ch	UR										
en/	UR VR									ļ	
en/	UR VR WR				N						
CH	VR VR WR XR										
en/	UR VR WR XR YR							1.			
**************************************	VR VR WR XR							1.	-		
en e	UR VR WR XR YR				uthor, Title, Date,						
ch	UR VR WR XR YR ZR	Cornatore et al.,"Exp	ression of T	yrosine Hyd	roxylase in an Immo	ortalized H	uman F	etal Astrocy			
ch	UR VR WR XR YR ZR		ression of T and Engraf	yrosine Hyd ment Into Th	rexylase in an Immo ie Rodent Striatum"	ortalized H , Cell Tran	uman F splantal	etal Astrocy ion 5(2):14	5 -163 (1	996	
M	UR VR WR XR YR ZR	Cornatore et al.,"Exp Litro Charaterization	ression of T and Engraf Fibroblasts	yrosine Hyd ment Into Th Genetically	rexylase in an Immo re Rodent Striatum" Modified to Produc	ortalized H , Cell Tran	uman F splantal	etal Astrocy ion 5(2):14	5 -163 (1	996	
M	UR VR VR XR YR ZR BBR	Cornatore et al.,"Exp /itro Charaterization Volff et al., "Grafting	ression of T and Engraf Fibroblasts	yrosine Hyd ment Into Th Genetically	rexylase in an Immo re Rodent Striatum" Modified to Produc	ortalized H , Cell Tran	uman F splantal	etal Astrocy ion 5(2):14	5 -163 (1	996	
JM	VR VR XR YR ZR BBR CCR DDR	Cornatore et al.,"Exp /itro Charaterization Volff et al., "Grafting	ression of T and Engraf Fibroblasts	yrosine Hyd ment Into Th Genetically	rexylase in an Immo re Rodent Striatum" Modified to Produc	ortalized H , Cell Tran	uman F splantal	etal Astrocy ion 5(2):14	5 -163 (1	996	
JM .	UR VR VR XR YR ZR BBR	Cornatore et al.,"Exp /itro Charaterization Volff et al., "Grafting	ression of T and Engraf Fibroblasts	yrosine Hyd ment Into Th Genetically	rexylase in an Immo re Rodent Striatum" Modified to Produc	ortalized H , Cell Tran	uman F splantal	etal Astrocy ion 5(2):14	5 -163 (1	996	

Form PTO-FB-A820 (Also PTO-1449)